

Tuesday, January 06, 2009

Session Time	Session Details
7:00 a.m. -	Registration Desk Open
9:00 - 9:30	Welcome, Charles Hutchinson, President, ESIP Federation
9:30 - 10:15	Paul Uhler, National Academy of Sciences <i>Recent Developments and Future Challenges for Data Policy</i>
10:15 - 10:45	Break
10:45 - 11:30	John Wilbanks, Science Commons
11:30 - 12:15	Alan Leonardi, NOAA's Office of Oceanic and Atmospheric Research (on detail to Google) <i>Google Earth: A Powerful Tool for Science, Education, and Outreach</i>
12:15 - 2:00	Lunch
2:00 - 3:30	
Track 1	NOAA Data Stewardship Users Workshop
Track 2	Reuse Data Systems Working Group
Track 3	Earth Exploration Toolbook Air Quality Chapter Development
Track 4	Metadata and Service Applications and Lessons Learned
3:30 - 4:00	Break
4:00 - 5:30	
Track 1	NOAA Data Stewardship Users Workshop
Track 2	ESIP Federation Strategic Plan Forum
Track 3	Earth Exploration Toolbook Air Quality Chapter Development
Track 4	Tutorial on Advanced Semantic Web Topics and Application Development, Tools and Services
6:00 - 8:00	Poster Session and Reception

Wednesday, January 07, 2009

Session Details	Session Details	Room
7:30 - 5:00	Registration Desk Open	Pre-function Space
8:30 - 9:00	Community Roundtable - Special Interest Groups: Who's Here, Who's Missing?	Capital BC
9:00 - 10:30	Federal Agency Panel on Data Policy with Representatives EPA (Gary Foley, Office of Science Advisor) and Jerry Johnston, Office of Environmental Information), NASA (Martha Maiden, Data Systems and Lawrence Friedl, Applied Sciences) and NOAA (Margarita Gregg, National Oceanographic Data Center)	Capital BC
10:30 - 11:00	Break	Pre-function Space
11:00 - 12:30	ESIP Federation Business Meeting	Capital BC
12:30 - 2:00	Lunch	Capital A
2:00 - 3:30		
Track 1	NOAA Access Tools for Targeting Environmental Information Users Workshop	Capital B
Track 2	Technical Challenges, Requirements and Needs for Delivering Products and Services	Capital C
Track 3	Earth Exploration Toolbook Air Quality Chapter Development	Washingtonian Boardroom
Track 4	Scalable Data Discovery and Space/Time Granule Query	Capital ?
3:30 - 4:00	Break	Pre-function Space
4:00 - 5:30		
Track 1	NOAA Access Tools for Targeting Environmental Information Users Workshop	Capital B
Track 2	Common Solutions for Delivering Products and Services	Capital C
Track 3	Earth Exploration Toolbook Air Quality Chapter Development	Washingtonian Boardroom
Track 4	OGC Sensor Web Enablement	Capital ?
5:30 - 7:00	NASA Tech Infusion Data System Working Group	Capital B

Thursday, January 08, 2009

Session Time	Session Details
7:30 - 3:00	Registration Desk Open
8:30 - 9:30	GEOSS Architecture Implmentation Pilot
9:30 - 10:30	Roundtable Panel Discussion: National Imperatives for Climate Literacy
10:30 - 11:00	Break
11:00 - 12:00	Committee and Working Group Meetings
Track 1	Semantic Web Cluster meeting
Track 2	Education Committee meeting
12:00 - 1:30	Lunch
1:30 - 3:00	
Track 1	Interagency Data Stewardship/LifeCycle/Preservation Forum (until 5:30)
Track 2	Earth Exploration Toolbook Air Quality Chapter Development
3:00	Adjourn